

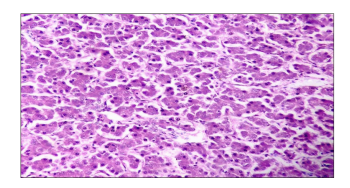
*Indian Journal of Animal Sciences* **94** (12): 1072–1077, December 2024/Article https://doi.org/10.56093/ijans.v94i12.153310

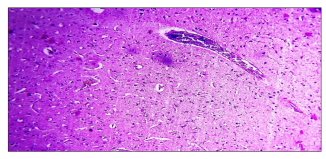
## Down-regulation of immuno-linked genes in acutely dimethoate exposed Kamrupa chicken

ARJUN KAFLE $^{1\boxtimes}$ , DULAL ROY $^1$ , DILIP DEKA $^1$ , JADAV SARMA $^1$ , RITA NATH $^1$ , BISWAJIT DUTTA $^1$ , REEMA SAIKIA $^1$ , BISWAJIT BORAH $^1$ , KHUMTYA DEBBARMA $^2$ , SANGEETA MOHAPATRA $^2$  and MANJU CHAPAGAIN $^3$ 

Assam Agricultural University, Khanapara, Guwahati, Assam 781 022 India

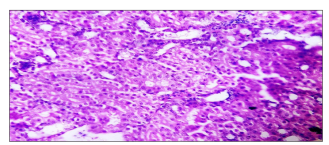
Received: 1 July 2024; Accepted: 6 November 2024





Supplementary Fig. 1. Dilatation of sinusoidal spaces in the liver of dimethoate exposed birds (Hematoxylin and Eosin  $40\times$ ).

Supplementary Fig. 2. Degeneration of renal tubular cells in the kidney (Hematoxylin and Eosin  $40\times$ ).



Supplementary Fig. 3. Dilatation of cerebral blood vessels (Hematoxylin and Eosin 40×).